

### APPLICATION FOR TARIFF EXEMPTIONS RELATED TO CUSTOMER GENERATING FACILITIES

#### Part 1 - Introduction and Overview

- A. Applicability: This is an Application to request exemption from various tariffs related to Generating Facilities used by Southern California Edison Company's (SCE) electric service Customers. It may be used to request exemption from various charges and requirements under the following SCE tariff schedules:
  - Departing Load Cost Recovery Surcharges, Schedule "DL-CRS"
  - Departing Load Nonbypassable Charges, Schedule "DL-NBC"
  - Standby Charges, Schedule "S"

Capitalized terms used in this Application, and not otherwise defined herein, shall have the same meanings as defined in SCE's Rules 1 and 21. This Application may be used for any Generating Facility operated by or for a Customer to supplement or serve the Customer's electric service requirements that would otherwise be served by SCE. Such generating facilities are sometimes referred to as "distributed" generation or "co-generation" facilities as well as "emergency", "backup", and "standby" generation facilities.

B. Guidelines and Steps for Processing: This Application must be completed and sent to SCE along with any additional information requested to initiate SCE's review and preliminary determination of tariff exemption eligibility requirements the proposed Generating Facility. See attached flow chart for overview of processing activities. Note that the information provided to SCE may also be shared with the California Energy Commission (CEC) and California Public Utilities Commission (CPUC). In many cases, SCE first provisionally determines that a Generating Facility qualifies for the available exemptions, with the final determination and notice provided only after review and approval is received from the California Energy Commission

Please note: This application supplements, and does <u>not</u> replace, SCE's Application to Interconnect a Generating Facility. Separate interconnection applications are available and required to be completed to request the interconnection of your Generating Facility. Other approvals may also need to be acquired and/or other agreements may need to be formed with SCE and various governmental regulatory agencies, such as the Air Quality Management Districts and local governmental building and planning commissions prior to operating a Generating Facility.

**C. Mailing Instructions, Assistance:** When this application has been completed it may be printed and mailed, along with the required attachments to:

Southern California Edison Company Attention: Distributed Generation Administrator 2244 Walnut Grove Avenue, Suite 490 Rosemead, CA, 91770

If you have questions concerning the completion of this form or the use of the information requested, you may contact SCE at 626-302-9521 or e-mail SCE at customer.generation@sce.com

### APPLICATION FOR CUSTOMER GENERATING FACILITY TARIFF EXEMPTIONS

Facility Name:	Date R	eceived:	Ger	Generating Facility ID:			
	(For SCE	Use Only)					
Part 2 - Identifying the Generati	ng Facility's Loc	ation and Respon	sible Partie	es			
		•					
A Heat Customer Facility In	formation (M)	31.41 O		II 10\			
A. Host Customer Facility In	Host Customer Facility Information (Where will the Generating Facility be installed?)						
		3	· <b>-</b>				
Name shown on SCE elect	tric billing	Electric Service A	ccount	Meter Number			
		Number					
NOTE: If available	e, please also submit a	a copy of the host Custo	mer facility's e	electric servi	ce bill.		
"Service Address" shown on	electric bill	City		State	Zip		
B. Contact Information (Wh	no should be contacted	d for additional information	on, if necessa	ry?)			
Contact Person	Contact Person Company Name						
Contact Person	Contact Person			Company Name			
Phone	Fax			Email			
THORE		ux		Lindii			
Moiling Address	Moiling Address			State	7in		
Mailing Address	Mailing Address		City		Zip		
C. Contracting Party (Wh	no will be signing the I	ariff Exemption Agreem	ent on behalf	of the Custo	mer?)		
Individual's Name	Title (Position)						
Phone Fa		ax		Email			
Mailing Address		City		State	Zip		

Generator

Prime-

Fuel

Nameplate

### Part 3: Describing the Generating Facility's Installation, and Use

Please indicate the technology type(s) and

Α

provide individual entries for each				
ator. If an individual Generator uses e fuels, please indicate the typical tion of fuel use.	1.			
ator Prime-Mover Types:				
Internal combustion reciprocating engine	2.			
Gas micro-turbine"				
Gas turbine	3.			
Solar photovoltaic panels				
Fuel cell	4.			
Wind turbine				
Hydro turbine				
Other (specify)				
ypes Used				
Natural Gas/				
Landfill Methane				
Digester Methane				
Diesel				
Other (specify)				
	ator Prime-Mover Types: Internal combustion reciprocating engine Gas micro-turbine" Gas turbine Solar photovoltaic panels Fuel cell Wind turbine Hydro turbine Other (specify) ypes Used Natural Gas/ Landfill Methane Digester Methane Diesel	ator Prime-Mover Types:  Internal combustion reciprocating engine  Gas micro-turbine"  Gas turbine  Solar photovoltaic panels  Fuel cell  Wind turbine  Hydro turbine  Other (specify)  ypes Used  Natural Gas/ Landfill Methane  Digester Methane  Diesel	ator Prime-Mover Types:  Internal combustion reciprocating engine  Gas micro-turbine"  Gas turbine  Solar photovoltaic panels  Fuel cell  Wind turbine  Hydro turbine  Other (specify)  ypes Used  Natural Gas/ Landfill Methane  Digester Methane  Diesel	ator Prime-Mover Types:  Internal combustion reciprocating engine  Gas micro-turbine"  Gas turbine  Solar photovoltaic panels  Fuel cell  Wind turbine  Hydro turbine  Other (specify)  ypes Used  Natural Gas/ Landfill Methane  Digester Methane  Diesel

# D. Describing Applicability of Qualifying Criteria

# Criteria applicable to Schedules DL-CRS and DL-NBC

A	Indicate if your Generating Facility meets any of the following criteria. Provide individual responses for each generator, if applicable.		Generator No.	Indicate all criteria that apply
	Indicate if the Generators at this Generating Facility will fall under any of the following categories to which tariff exemptions may apply:			
			1.	
	1.	<ol> <li>The Generating Facility will be funded, in part, under the "Self Generation Incentive Program" (SGIP)</li> </ol>		
	•	<ul> <li>Provide copy of your application for SGIP incentive funds and the "Proof of Project Advancement" sent to you by</li> </ul>		
		SCE	2.	
	2.	The Generating Facility will be operated under SCE's " <b>Net Energy Metering</b> " (NEM) or " <b>Bio-Gas Net Energy Metering</b> " (BG-NEM) Tariffs		
		<ul> <li>Provide copy of your application for interconnection and service under Schedules NEM or BG-NEM.</li> </ul>	3.	
	3.	The Generating Facility will meet the requirements for an <b>Ultra-Clean and Low-Emissions facility</b> as set forth in Section 353.2 of the Public Utilities Code		
		<ul> <li>Provide copy of California Public Utilities Code Section 353.2 CRS Exemption Form</li> </ul>	4.	
	4.	The Generating Facility will be operated in a "Combined Heat and Power Application," meeting the efficiency requirements for "Cogeneration" of Section 218.5 of the Public Utilities Code		
		<ul> <li>Provide copy of California Public Utilities Code Section 372 CTC Exemption Form</li> </ul>		
	5.	The Generating Facility will be installed to serve a campus of the University of California or California State University systems.		
	6.	The Generating Facility is used for <b>emergency and back-up</b> purposes only and will not be operated other than for brief testing periods when electric service is available from SCE.		

## APPLICATION FOR CUSTOMER GENERATING FACILITY TARIFF EXEMPTIONS

# Criteria applicable to Schedules S

В	crite	cate if your Generating Facility meets any of the following ria. Provide individual responses for each generator, if icable.	Generator No.	Indicate all criteria that apply
	1.	The Generating Facility will meet the criteria for "Distributed Energy Resources Generation" set forth in California Public Utilities Code Section 353.1.		
			1.	
2	2.	The Generating Facility is a <b>solar photovoltaic</b> facility with an installed Nameplate Capacity of not more than 1 MW that does not sell power through SCE's Distribution System.		
			2.	
	3.	The Generating Facility is a <b>solar or wind</b> facility taking service		
		under the SCE's Net Energy Metering (NEM) Tariff.	3.	
	4.			
		under SCE's Biogas Digester Net Energy Metering (BG-NEM) Tariff.	4.	
	5.	The Generating Facility is used for <b>emergency and back-up</b> purposes only and will not be operated other than for brief testing periods when electric service is available from SCE.		